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US 20050215537 A1	US- PGPUB	20050929		Epoxy-steroidal aldosterone antagonist and beta-adrenergic antagonist combination therapy for treatment of congestive heart failure	514/171	514/172	Alexander, John C. et al.
US 20050206402 A1	US- PGPUB	20050922		Methods and systems for determining one or more properties of a specimen	324/765		Shi, Jianou et al.
US 20050152630 A1	US- PGPUB	20050714		BEARING RACE SUPPORT WITHOUT DISTORTION	384/585		Alexander, John Vernon et al.
US 20050128869 A1	US- PGPUB	20050616		Apparatus and method for injecting a liquid dye into a polymer melt	366/160.2	366/191	Helbing, Ulrich et al.
US 20050076330 A1	US- PGPUB	20050407		Browser-based editor for dynamically generated data	717/113	717/101; 717/102; 717/104; 717/105; 717/110; 717/111; 717/132	Almgren, Jonas et al.
US 20050067313 A1	US- PGPUB	20050331		Hermetic wipe container	206/494	206/812	Banik, Joachim et al.
US 20040255539 A1	US- PGPUB	20041223		Panel-based modular wall system	52/506.01	52/782.1	Beavers, Dale W. et al.
US	US-	20041216		Continuously	297/344.18		Alexander,

20040251726	PGPUB		adjustable lawn			John G. JR.
Al			furniture having			
TIC	US-	20041202	tubular construction Context-based	707/100		Alexander,
US 20040243611	PGPUB	20041202	heterogeneous	/0//100		Jonathan E. et
A1	FOLOB		information			al.
Ai			integration system			
US	US-	20041125	Epoxy steroidal	514/173	514/174	Alexander,
20040235809	PGPUB		aldosterone			John C et al.
A1			antagonist and beta-			
			adremergic			
			antagonist			
			combination			
			therepy for			
			treatment of			
			congestive heart failure			
US	US-	20041118	Thin-layer	428/98	264/109	Clark, Randy
20040229010	PGPUB	20041110	lignocellulose	120/50	20 1/103	Jon et al.
Al	1 01 02		composites having			
			increased resistance			
			to moisture and			
			methods of making			
			the same			
US	US-	20041111	Hermetic wipe	206/494		Alexander, Jon
20040222119	PGPUB		container			C. et al.
A1 US	US-	20040902	INORGANIC	428/323	428/328;	Yadav, Tapesh
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Al			AND RELATED			
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			OGY			
US	US-	20040826	Combination	514/171	514/223.5;	Perez, Alfonzo
20040167108	PGPUB		therapy of		514/423	T. et al.
A1			angiotensin			
			converting enzyme inhibitor and			
			aldosterone			
			antagonist for			
			reducing morbidity			
			and mortality from			
			cardiovascular			
			disease			
US	US-	20040520	Fibrous nonwoven	442/352	264/640;	Olson, David
20040097155	PGPUB		web		428/369;	A. et al.
A1	<u> </u>			L	442/357;	

					140/260	
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20040093350	PGPUB		heterogeneous			Jonathan E. et
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20040084799	PGPUB		for making		425/376.1;	Robert et al.
A1			extruded, composite		425/406	
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US	US-	20040422	Triple therapy of	514/171	514/423	Alexander,
20040077611	PGPUB	2001012	angiotensin			John C. et al.
Al	1.01.02		converting enzyme			
711			inhibitor epoxy-			
			steroidal			
			aldosterone			
			antagonist and			
			diuretic or digoxin			
			for treatment of			
			cardiovascular			
TTG	TTO	20040204	disease	705/7		T and and T
US	US-	20040304	Modular	705/7		Lambert, J.
20040044553	PGPUB		architecture for			David et al.
A1			rapid deployment			
			and coordination of			
			emergency event			
			field surveillance	505/100	F15/145	1 1
US	US-	20040122	Application	707/100	717/147	Alexander,
20040015502	PGPUB		program interface			John et al.
A1			for programmable			
			architecture cores			
US	US-	20040115	System and method	707/1		Prahlad,
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A1			managing quick			
			recovery volumes			
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20030212494	PGPUB		management system			John Franklin
A1						et al.
US	US-	20030918	Shade-evident	132/303		Alexander, Jon
20030172949	PGPUB		airtight container			et al.
Al						
US	US-	20030710	Climate controlled	52/309.9	52/794.1	Cook, Brent T.
20030126814	PGPUB		housing unit			et al.
Al	3,00					
US	US-	20030508	FPGA coprocessing	365/189.01		Noyes, Gareth
	100			000,107.01		1 7 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -

20030086300	PGPUB		system			et al.
A1 US 20030040484 A1	US- PGPUB	20030227	Combination therapy of angiotensin converting enzyme inhibitor and aldosterone antagonist for reducing morbidity and mortality from cardiovascular disease	514/19	514/462	Perez, Alfonzo T. et al.
US 20030033588 A1	US- PGPUB	20030213	System, method and article of manufacture for using a library map to create and maintain IP cores effectively	717/107	717/163	Alexander, John
US 20030012953 A1	US- PGPUB	20030116	Nanotechnology for chemical radiation, and biotechnology sensors	428/402		Yadav, Tapesh et al.
US 20030012952 A1	US- PGPUB	20030116	Nanotechnology for electrochemical and energy devices	428/402		Yadav, Tapesh et al.
US 20020176987 A1	US- PGPUB	20021128	Nanotechnology for inks and dopants	428/402		Yadav, Tapesh et al.
US 20020172826 A1	US- PGPUB	20021121	Nanoscale catalyst compositions from complex and non-stoichiometric compositions	428/402		Yadav, Tapesh et al.
US 20020170593 A1	US- PGPUB	20021121	Nanotechnology for photonic and optical components	136/261		Yadav, Tapesh et al.
US 20020168522 A1	US- PGPUB	20021114	Nanotechnology for electronic and opto-electronic devices	428/402		Yadav, Tapesh et al.
US 20020164482 A1	US- PGPUB	20021107	Nanotechnology for biomedical products	428/402		Yadav, Tapesh et al.
US 20020160191	US- PGPUB	20021031	Nanotechnology for electrical devices	428/402		Yadav, Tapesh et al.

Al						
US 20020160190 A1	US- PGPUB	20021031	Nanotechnology for magnetic components	428/402		Yadav, Tapesh et al.
US 20020143469 A1	US- PGPUB	20021003	Emergency management system	702/2		Alexander, John Franklin et al.
US 20020123485 A1	US- PGPUB	20020905	Epoxy steroidal aldosterone antagonist and beta-adrenergic antagonist combination therapy for treatment of congestive heart failure	514/173	514/171; 514/415; 514/651	Alexander, John C. et al.
US 20020079476 A1	US- PGPUB	20020627	Applications and devices based on nanostructured non-stoichiometric substances	252/1	252/520.22; 252/62.3R; 252/62.56; 502/352; 524/413; 524/437; 524/438	Yadav, Tapesh et al.
US 20020051883 A1	US- PGPUB	20020502	Processing and manufacturing methods enabled using non-stoichiometric nanomaterials	428/402	419/23; 419/30; 419/38	Yadav, Tapesh et al.
US 20020028990 A1	US- PGPUB	20020307	Device and method for monitoring arterial oxygen saturation	600/340		Shepherd, John M. et al.
US 20020021037 A1	US- PGPUB	20020221	Continuously adjustable lawn furniture with flexible seat	297/325		Alexander, John G. JR.
US 20010045153 A1	US- PGPUB	20011129	Apparatus for detecting the fundamental frequencies present in polyphonic music	84/609	84/622	Alexander, John S. et al.
US 20010036620 A1	US- PGPUB	20011101	On-line Notation system	434/307R		Peer, Scott C. et al.

US	US-	20011011		Pacifier pulse	600/323	600/341	Walker,
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A1							
US 6999876	USPAT	20060214		Modular	702/2		Lambert; J.
B2				architecture for			David et al.
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		:		and coordination of			
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				field surveillance			
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B2				support without		384/559;	John Vernon et
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						411/84; 464/81	
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B2	USFAT	20030313	32	management system	10213	/11/100	John Franklin
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B2	ODITI	20030201		inks and related	100/01/10	106/31.86;	et al.
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						428/323;	
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				appearances in a		379/93.01;	·
				communication		455/445	
		00010001		network	224/716	204/602	(1 D
US 6794886	USPAT	20040921		Tank probe for	324/716	324/693;	Chen; Dong et
B1				measuring surface		324/719	al.
LIC 6747020	USPAT	20040608		conductance Methods of treating	514/175		Perez; Alfonzo
US 6747020 B2	USPAI	20040008		heart failure and	314/1/3		T. et al.
DZ				hypertension using			1.00 01.
				combinations of			
		:		eplerenone and an			
				angiotensin			
				converting enzyme			
				inhibitor			
US 6713176	USPAT	20040330		Processing and	428/402	423/276;	Yadav; Tapesh
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				methods enabled		423/414;	

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			nanomaterials			
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			angiotensin II		514/255.05;	
			antagonist		514/322;	
			combination		514/374;	
			therapy		514/381;	
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			nanostructured non-		427/189;	
			stoichiometric		427/58;	
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						et al.
US 6572672	USPAT	20030603	Nanotechnology for	75/343	424/400;	Yadav; Tapesh
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					424/617;	
					424/78.08;	
					428/402;	
					428/407;	
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US 6554609	USPAT	20030429	Nanotechnology for	432/9	148/27;	Yadav; Tapesh
B2]	electrical devices		148/316;	et al.
					148/317;	

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US 6470200	USPAT	20021022	Pacifier pulse	600/344	600/323	Walker;
B2			oximeter sensor			Steven C. et al.
US 6410524	USPAT	20020625	Combination	514/175		Perez; Alfonzo
B1		1	therapy of			T. et al.
			angiotensin			
			converting enzyme			
			inhibitor and			
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			reducing morbidity			
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			cardiovascular			
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			Turniture		248/188.5;	
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US 6344271	USPAT	20020205	Materials and	428/402		Yadav; Tapesh
B1	-		products using			et al.
			nanostructured non-			
	İ		stoichiometric			
	İ		substances			
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B1	051711	20011100	modular wall	32,237	32,220.7	W. et al.
DI						W. Ct al.
TIC (0)((5.45)	LIGDAT	20010724	system	600/244	600/323	XX7-11
US 6266547	USPAT	20010724	Nasopharyngeal	600/344	600/323	Walker;
B1			airway with			Steven C. et al.
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			oximeter sensor			
US 6256600	USPAT	20010703	Prediction and	703/6	703/1; 703/2	Bolton; John
B1			optimization			Stuart et al.
			method for			
			homogeneous		1	
			porous material and		1	
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			mailer			
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US 6124544	USPAT	20000926	Electronic music	84/616	84/654	Alexander; John Stern et
A			system for detecting pitch			al.
US 6121473	USPAT	20000919	Asymmetric ring-	556/57	556/63	Schrock;
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S						John et al.
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A			microscope with integrated optics for			Joini D. et al.
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			optical microscope			
US 5899166	USPAT	19990504	Boat hull protector	114/361	114/219	Alexander;
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US 5861624	USPAT	19990119	Atomic force	250/306		Alexander;
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A US 5811821	USPAT	19980922	device Single axis	250/440.11	248/550;	Alexander;
	USPAI	13300322	vibration reducing	230/440.11	248/638	John D. et al.
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US 5733907 A	USPAT	19980331	Prodrugs of an inhibitor of HIV protease	514/227.8	514/235.8; 514/253.01; 544/121; 544/357; 544/360; 544/364; 544/60	Alexander; Jose et al.
US 5723446 A	USPAT	19980303	Enteral formulation designed for optimized nutrient absorption and wound healing	514/21	424/DIG.13; 426/607; 426/656; 426/658; 426/72; 514/2; 514/23; 514/538; 514/54; 514/560; 514/943	Gray; Debora et al.
US 5714472 A	USPAT	19980203	Enternal formulation designed for optimized nutrient absorption and wound healing	514/21	424/DIG.13; 426/607; 426/656; 426/658; 426/72; 514/2; 514/23; 514/54; 514/560; 514/943	Gray; Debora et al.
US 5714246 A	USPAT	19980203	Conductive silver low temperature cofired metallic green tape	428/323	257/E23.113; 428/325; 428/328; 428/426; 428/702	Shaikh; Aziz S. et al.
US 5684018 A	USPAT	19971104	Acyloxyisopropyl carbamates as prodrugs for amine drugs	514/316	514/487; 546/188; 558/271; 558/272;	Alexander; Jose

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US 5657532 A		USPAT	19970819	Method of making insulated electrical heating element using LTCC tape	29/611	219/463.1; 219/543; 264/605	Alexander; John H. et al.
US 5622985 A		USPAT	19970422	Method for preventing a second heart attack employing an HMG CoA reductase inhibitor	514/423	514/510; 514/824	Olukotun; Adeove Y. et al.
US 5607585 A		USPAT	19970304	Apparatus for filtering plastic melts	210/316	210/335; 210/338; 210/339; 210/433.1; 210/434; 425/199	Hobrecht; Knut et al.
US 5601673 A		USPAT	19970211	Method of making ceramic article with cavity using LTCC tape	156/89.12		Alexander; John H.
US 5551713 A		USPAT	19960903	Shock absorbing blade roller skates	280/11.19	280/11.27; 280/11.28	Alexander; Joshua
US 5496999 A		USPAT	19960305	Scanning probe microscope	250/306	250/307	Linker; Frederick I. et al.
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US 5470839 A		USPAT	19951128	Enteral diet and method for providing nutrition to a diabetic	514/53	426/810; 514/552; 514/866	Laughlin; Philip et al.

US 5466811	USPAT	19951114	Dioxolenylmethyl	546/283.7	544/132;	Alexander;
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			specific amounts of		428/548;	
			silver, gold and		428/554	
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A A	USIAI	17730321	apparatus for	204/30.17	264/516;	Hernan R. et
A			expanding		425/389;	al.
			replacement pipe		425/392;	un.
			replacement pipe		425/460	
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11			well risers		166/367;	
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A	001111	133.0.12	exhaust muffler		181/239;	John E.
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US 5271962	USPAT	19931221	Metallic	427/229		Alexander;
A A			composition and			John H.
			methods for making			
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A			visualization with		715/854;	Joanna R.
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					264/558;	
					427/238	
US 5154936	USPAT	19921013	Apparatus for	425/182	118/DIG.10;	Driver; F.
A			everting a tube	:	156/423;	Thomas et al.
					425/11;	
					425/387.1;	
					425/503;	
					425/59	
US 5154932	USPAT	19921013	Antimicrobial	424/609	424/633;	Burba, III;
A A	OSIAI	17721013	positively charged	4247005	424/639;	John L. et al.
A			particles		424/641;	John E. et un.
			particles		424/642;	
					424/646;	
					424/648;	
					424/663;	
			·		424/677;	
				:	514/553;	
					· · ·	
		10001006	7.6	050/510	514/574	A1
US 5152931	USPAT	19921006	Metallic	252/512		Alexander;
A			composition and			John H.
			methods for making			
			and using the same			
US 5066648	USPAT	19911119	Pyroglutamic acid	514/174	514/179;	Alexander;
A			esters used as		514/263.32;	Jose et al.
			dermal penetration		514/469	-
			enhancers for drugs			
US 5007315	USPAT	19910416	Automatic sidewall	83/72	83/282;	Alexander;
A			servicer		83/360;	Joseph H. et
					83/614;	al.
					83/617;	
					83/701	
US 4973579	USPAT	19901127	Enhancment of	514/49	514/263.34;	Alexander;
Α			absorption of drugs		514/43;	Jose et al.
			from		514/45;	
			gastrointestinal tract		514/46;	
			using choline ester		514/788;	
			salts		514/946	
US 4970206	USPAT	19901113	Pyroglutamic acid	514/174	514/179;	Alexander;
A			esters used as		514/180	Jose et al.
-^			dermal penetration			
ļ			enhancers for drugs			
US 4963556	USPAT	19901016	Choline esters as	514/263.31	514/43;	Alexander;
A		17701010	absorption-	31 11 203.31	514/45;	Jose et al.
Λ			aosorption-	L	J 1 1/ 10,	1000 ot al.

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			enhancing agents		514/49;	
			for drug delivery	0	514/50;	
			through mucous		514/946;	
			membranes of the		514/947	
			nasal, buccal,			
			sublingual and			
			vaginal cavities			
US 4963525	USPAT	19901016	Acylcarnitines as	514/11	514/10;	Alexander;
Α			absorption-		514/13;	Jose et al.
			enhancing agents		514/15;	
•			for drug delivery		514/2;	
			through mucous		514/21;	
			membranes of the		514/3;	
			nasal, buccal,		514/946;	
			sublingual and		514/947	
			_		314/94/	
			vaginal			
TIO 401 (222	LIODAT	19900410	compartments	546/219	546/227	Alouerden
US 4916230	USPAT	19900410	Process for	546/318	546/227;	Alexander;
A			preparing novel N-		548/531;	Jose
			(acyloxy-		548/535;	
			alkoxy)carbonyl		554/101;	
			derivatives useful as		554/102;	
			bioreversible		554/110;	
			prodrug moieties for		554/116;	
			primary and		554/228;	
			secondary amine		554/90;	
			functions in drugs		554/91;	
					554/94;	
					554/95;	
					558/270;	
					558/271;	
					558/272	
US 4897518	USPAT	19900130	Method of	219/665	219/639;	Mucha;
A			monitoring		266/80;	George M. et
			induction heating		324/233	al.
			cycle		32 11233	
US 4847298	USPAT	19890711	Acylcarnitines as	514/565	514/567;	Alexander;
A A	USIAI	19090711	absorption-	314/303	514/946;	Jose et al.
11			enhancing agents		514/940,	
					317/34/	
			for drug delivery			
			through mucous			
			membranes of the			
			nasal, buccal,			
			sublingual and			
			vaginal			
			compartments			

US 4847250	USPAT	19890711	Pyroglutamic acid	514/247	514/248;	Alexander;
A			esters used as		514/401;	Jose et al.
			dermal penetration		514/419;	
			enhancers for drugs		514/561	
US 4835138	USPAT	19890530	Choline esters as	514/3	514/11;	Alexander;
A			absorption-		514/12;	Jose et al.
			enhancing agents		514/15;	
			for drug delivery		514/561;	
			through mucous		514/565;	
			membranes of the		514/567;	
			nasal, buccal,		514/946;	
			sublingual and vaginal cavities		514/947; 930/21;	
			vaginai cavilles		930/270	
US 4822773	USPAT	19890418	Enhancement of	514/3	514/11;	Alexander;
A A		1,0,0,0,10	absorption of drugs		514/15;	Jose et al.
			from		514/2;	
			gastrointestinal tract		514/561;	
			using choline ester		514/565;	
			salts		514/567;	
					514/946;	
					514/947;	
					930/21;	
TIG 401 (622	LIODAT	10000330	Method of	219/665	930/270	Mucha;
US 4816633 A	USPAT	19890328	monitoring	219/003	219/650; 266/80	George M. et
A			induction heating		200/80	al.
			cycle			
US 4792372	USPAT	19881220	Automatic sidewall	156/394.1	156/405.1;	Alexander;
A			servicer		156/406.4;	Joseph H. et
					156/580.1;	al.
					198/820;	
					428/157;	
					428/192;	
					428/36.6;	
					428/36.8;	
					428/494; 428/518	
US 4769593	USPAT	19880906	Method and	324/668	324/698;	Reed; Philip
A A	OSIAI	17000700	apparatus for	J27/000	374/42;	W. et al.
**			measurement of		73/29.01	
			steam quality			
US 4762851	USPAT	19880809	Pyroglutamic acid	514/420	514/557;	Alexander;
Α			esters used as		514/560	Jose et al.
			dermal penetration			
		<u> </u>	enhancers for drugs			

US 4760415 U	SPAT	19880726	Film advance	396/418	396/495	Alexander;
Α			device for			John G.
			surveillance			
			cameras			
US 4760057 U	SPAT	19880726	(Acyloxyalkoxy)car	514/187	514/234.5;	Alexander;
Α			bonyl derivatives as		514/235.2;	Jose
			bioreversible		514/235.8;	
			prodrug moieties for		514/237.5;	
			primary and		514/253.04;	
		•	secondary amine		514/253.08;	
			functions in drugs		514/299;	
			_		514/306;	
					514/314;	
					514/320;	
					514/330;	
					514/338;	
		1			514/341;	
					514/342;	
					514/365;	
					514/394;	
					514/396;	
					514/479;	
					514/481;	
					514/484;	
					514/488;	
					544/121;	
					544/135;	
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					544/363;	
					544/365;	
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					546/165;	
					546/167;	
					546/200;	
					548/146;	
					548/181;	
					548/201;	
					548/204;	
					560/161;	
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					560/165;	
					560/167;	<u></u>

						560/19;	
						560/24;	
						560/30;	
						560/31;	
						560/32;	
						560/51	
US 4731360		USPAT	19880315	 Acylcarnitines as	514/201	514/192;	Alexander;
A		0.02		absorption-		514/193;	Jose et al.
**	Ì			enhancing agents		514/194;	
				for drug delivery		514/195;	
				through mucous		514/196;	
				membranes of the		514/197;	
				nasal, buccal,		514/198;	
						514/199;	
				sublingual and		514/200;	
				vaginal		514/200;	
			:	compartments		-	
						514/203;	
						514/204;	
						514/205;	
						514/206;	
						514/207;	
						514/208;	
						514/209;	
						514/946	
US 4729989		USPAT	19880308	Enhancement of	514/192	514/193;	Alexander;
Α				absorption of drugs		514/194;	Jose et al.
				from		514/195;	
				gastrointestinal tract		514/196;	
				using choline ester		514/197;	
				salts		514/198;	
						514/199;	
						514/200;	
						514/201;	
			!			514/202;	
						514/203;	
						514/205;	
						514/206;	
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						514/208;	
						514/209;	
						514/4;	
						514/946;	
						514/947;	
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						930/21;	
US 4724511		USPAT	19880209	Dielectric	361/321.5		Alexander;

A			compositions		252/519.51;	John H. et al.
			_		29/25.42;	
					501/136	
US 4692441 A	USPAT	19870908	Chorine esters as absorption-enhancing agents for drug delivery through mucous membranes of the nasal, buccal, sublingual and vaginal cavities	514/194	514/192; 514/193; 514/195; 514/196; 514/197; 514/199; 514/200; 514/201; 514/202; 514/203; 514/204; 514/205; 514/206; 514/206; 514/207; 514/208; 514/209;	Alexander; Jose et al.
¥10.4670015	LIGDAM	10070602	D: 1	261/221 5	514/3; 514/788; 514/946	Alayandan
US 4670815 A	USPAT	19870602	Dielectric composition	361/321.5	252/519.51; 501/136	Alexander; John H. et al.
US RE32338 E	USPAT	19870127	Gripper member for retention of a plastic tube	294/16	606/157	Alexander; John B. et al.
US 4638418 A	USPAT	19870120	Power inverter	363/49	219/663; 363/36	Alexander; Jonathan W.
US 4610301 A	USPAT	19860909	Infill drilling pattern	166/245	166/272.3	Ghassemi; Farhad et al.
US 4606478 A	USPAT	19860819	Device for controlling ectoparasites	222/187	119/655; 119/660; 239/47; 401/196; 401/198	Hack; Richard J. et al.
US 4584074 A	USPAT	19860422	Capacitors	204/487	204/488; 361/321.2	Sterling; Henley F. et al.
US 4537772 A	USPAT	19850827	Enhancing absorption of drugs from gastrointestinal tract using acylcarnitines	514/9	514/192; 514/263.1; 514/3; 514/42; 514/556; 514/561;	Alexander; Jose et al.

				514/960.	
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USPAT	19850625		361/321.5		Alexander;
					John H.
		compositions		1 '	
				501/139	
USPAT	19850430	Dielectric materials	427/126.6	427/126.3;	Alexander;
				427/255.32;	John H.
				427/255.35;	
				427/79;	
				427/81	
USPAT	19850122	N by M planar	340/2.28	330/124R;	Petrelis; Peter
				333/101;	G. et al.
				333/81R	
USPAT	19850122		514/46	536/27.4;	Alexander;
051111	1,000122				Jose
USPAT	19841113	Multilaver doned	361/321.3		Alexander;
001111					John H.
USPAT	19840904		361/321.3	29/25.42	Alexander;
		dielectric capacitors			John H.
USPAT	19840619	Multilayer ceramic	361/306.3		Alexander;
		dielectric capacitors			John H.
USPAT	19840522		361/309		Alexander;
					John H.
USPAT	19840117	[(Alkoxycarbonyl)o	514/512	· · · · · · · · · · · · · · · · · · ·	Alexander;
		xy]alkyl esters of		1	Jose et al.
		methyldopa		562/445	
USPAT	19840110	Adjuvants for rectal	514/202	514/192;	Alexander;
		delivery of drug		514/193;	Jose et al.
				514/194;	
				514/195;	
				514/196;	
				514/197;	
				514/198;	
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	.			514/199;	
				514/199; 514/200;	
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				514/200; 514/201;	
	USPAT USPAT USPAT USPAT USPAT	USPAT 19850430 USPAT 19850122 USPAT 19840113 USPAT 19840619 USPAT 19840522 USPAT 19840117	USPAT 19850122 N by M planar configuration switch for radio frequency applications USPAT 19850122 Prodrugs of Ara-A an antiviral agent USPAT 19841113 Multilayer doped ceramic capacitor USPAT 19840904 Multilayer ceramic dielectric capacitors USPAT 19840619 Multilayer ceramic dielectric capacitors USPAT 19840522 Multilayer ceramic dielectric capacitors USPAT 19840117 [(Alkoxycarbonyl)o xy]alkyl esters of methyldopa USPAT 19840110 Adjuvants for rectal	USPAT 19850122 N by M planar configuration switch for radio frequency applications USPAT 19850122 Prodrugs of Ara-A an antiviral agent USPAT 19841113 Multilayer doped ceramic capacitor USPAT 19840904 Multilayer ceramic dielectric capacitors USPAT 19840619 Multilayer ceramic dielectric capacitors USPAT 19840522 Multilayer ceramic dielectric capacitors USPAT 19840117 [(Alkoxycarbonyl) xy]alkyl esters of methyldopa USPAT 19840110 Adjuvants for rectal 514/202	And dielectric compositions 29/25.41; 427/79; 501/139

ose et al. Reed; Philip V. et al. Rexander; ohn B. et al. Rindman; Villiam E. et l. Rogert; Clayton et al.
ose et al. Reed; Philip V. et al. Alexander; ohn B. et al. Aindman; Villiam E. et
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treet; Thomas `. et al.
Alexander; oseph H. et l.
indman; Villiam E. et l.
oini D. indman; Villiam E. et l.
Alexander;

US 4209013	USPAT	19800624	Sterile connection	604/28	604/29	Alexander;
A			system using			John B. et al.
			flexible container			
US 4204903	USPAT	19800527	Apparatus and	414/223.01	156/126;	Alexander;
Α			method for handling		212/333;	Joseph H.
TIG 44.06600	T T C D A M	10000005	uncured tires	110/725	224/42.12	A1
US 4186689	USPAT	19800205	Animal sling	119/725		Alexander; John T. et al.
A US 4145718	USPAT	19790320	Video disc pickup	369/74	369/126;	Dholakia; Anil
A A	USPAI	19790320	with preplay stylus	309/74	369/218	R. et al.
US 4127548	USPAT	19781128	Cement	524/4	524/5;	Alexander;
A A	USIAI	17701120	compositions	32 1/1	524/650;	John H.
11			Compositions		524/914	
US 4108338	USPAT	19780822	Rotary tabletting	222/286	222/316;	Howland; Paul
A			press with powder		222/317;	George et al.
			feed adjustment		222/461;	
			valve		222/502;	
					425/353	
US 4089813	USPAT	19780516	Monolithic ceramic	252/520.21	361/305;	Alexander;
A			capacitors		501/137	John Henry
US 4080837	USPAT	19780328	Sonic measurement	73/61.45	73/597;	Alexander;
A			of flow rate and		73/61.44;	John D. et al.
			water content of oil-	,	73/645	
US 3997313	USPAT	19761214	water streams Method for making	65/32.5	501/37;	Alexander;
A 05 3997313	USFAI	19/01214	oxide glasses	03/32.3	501/37,	John Henry
A			Oxide glasses		501/55;	John Hein's
					501/68;	
					501/72;	
					65/134.4;	
					65/385;	
					65/DIG.4;	
					75/10.11	
US 3966762	USPAT	19760629	N-[6,7]-	540/581		Alexander;
A			Dihydroindolo[1,7-			John Ernest
			ab][1]benzazepin-2-			
			yl)methyl/phthalimi			
US 3926464	USPAT	19751216	de Floating golf ball	294/19.2	294/66.1	Alexander;
	USPAI	19/31210	retriever	254/19.2	294/00.1	John
A US 3924509	USPAT	19751209	Self-piercing blind	411/30		Alexander;
A	JULIA		fastener	11/50		John Bert
US 3919916	USPAT	19751118	Drive rivet	411/29	411/922	Alexander;
A			assembly			John Bert
US 3886647	USPAT	19750603	Method of making	228/175	228/182;	Alexander;
Α			erosion resistant		228/193;	John A.

			articles		228/262.44;	
					416/230;	
					416/241B;	
					416/241R	
US 3884433	USPAT	19750520	Wing mounted	244/207	244/110B;	Alexander;
A		10550211	thrust reverser	411/447	244/12.5	John D.
US 3869957	USPAT	19750311	Self-clinching	411/447	411/461; 411/920	Barth; Gerald Dean et al.
A	USPAT	19740402	staple METHOD FOR	156/70	156/299;	Alexander;
US 3801394 A	USPAI	19/40402	APPLYING	130/70	493/379;	John D. et al.
A			COUPONS TO		53/460	John D. et al.
			CARTON			
			BLANKS			
US 3778021	USPAT	19731211	POWER	251/11	236/68A;	Alexander; Joe
A			SYSTEMS FOR		60/531	K. et al.
			VALVE SYSTEMS			<u> </u>
US 3748721	USPAT	19730731	METHOD OF	228/185	219/82;	Alexander;
A			MAKING COMPOSITES		219/83; 228/190;	John A.
			COMPOSITES		228/193;	
					228/262.71;	
					416/230;	
					416/241R	
US 3619069	USPAT	19711109	OPTICAL	356/138	33/286;	Alexander;
A			ALIGNMENT		372/107	John
			METHOD AND			
			MEANS		1	
			UTILIZING COORDINATED			
			LASER BEAMS			
			AND LASER			
			BEAM			
i			COORDINATING			
			MEANS FOR			
			SAME			
US 3612956	USPAT	19711012	COMPOSITE	361/524	29/25.03	Sterling;
Α			DIELECTRIC			Henley Frank et al.
			ELECTROLYTIC CAPACITOR			et al.
US 3599291	USPAT	19710817	FILAMENT	425/90	264/277;	Alexander;
A 3399291	USIAI	17/1001/	LAMELLAE	123770	425/116;	John A.
••			FORMING		425/121;	
			APPARATUS		425/129.1;	
					425/289;	
					425/DIG.30;	
					425/DIG.38;	

					425/DIG.55	
US 3596547 A	USPAT	19710803	CUTTING TOOL	82/53		Alexander; John D.
US 3550627 A	USPAT	19701229	ROTARY FLUID VALVE CONSTRUCTION [TEXT AVAILABLE IN USOCR DATABASE]	137/625.46	251/180; 251/297	ALEXANDER JOHN C
US 3538730 A	USPAT	19701110	EXTRUSION METHOD AND APPARATUS [TEXT AVAILABLE IN USOCR DATABASE]	72/60	72/270; 976/DIG.14; 976/DIG.244	BELA et al.
US 3533700 A	USPAT	19701013	OPTICAL ALIGNMENT METHODS AND MEANS UTILIZING COORDINATED LASER BEAMS AND LASER BEAM COORDINATING MEANS FOR SAME [TEXT AVAILABLE IN USOCR DATABASE]	356/138	33/286; 356/153; 356/399	ALEXANDER JOHN JACK
US 3526555 A	USPAT	19700901	METHOD OF MASKING A SEMICONDUCTO R WITH A LIFTABLE METALLIC LAYER [TEXT AVAILABLE IN USOCR DATABASE]	438/703	118/504; 438/945	ALEXANDER JOHN HENRY
US 3518106 A	USPAT	19700630	PROCESS FOR CONTROLLED SUB-MICRON DISPERSIONS IN	427/250	427/258; 427/337; 427/405; 427/419.3	ALEXANDER JOHN A

US 3489397 A	USPAT	19700113	ALLOYS [TEXT AVAILABLE IN USOCR DATABASE] ROLLER HEARTH KILN [TEXT AVAILABLE IN USOCR	432/246	432/244; 432/76; 492/14	ALEXANDER JOHN M
US 3463457 A	USPAT	19690826	DATABASE] EXTENDIBLE HAND RAILING [TEXT AVAILABLE IN USOCR DATABASE]	256/59	256/65.01	ALEXANDER JOHN F
US 3455662 A	USPAT	19690715	HIGH- STRENGTH, WHIS KER- REINFORCED METALLIC MONOFILAMENT [TEXT AVAILABLE IN USOCR DATABASE]	428/608	428/611; 428/614; 428/639; 428/902	ALEXANDER JOHN AUDLEY et al.
US 3440588 A	USPAT	19690422	GLASSY BISTABLE ELECTRICAL SWITCHING AND MEMORY DEVICE [TEXT AVAILABLE IN USOCR DATABASE]	338/20	252/521.4; 257/2; 257/E45.003; 327/571; 501/49; 65/59.34	DRAKE CYRIL FRANCIS et al.
US 3422891 A	USPAT	19690121	RAPID BREAKTHROUG H IN SITU COMBUSTION PROCESS [TEXT AVAILABLE IN USOCR DATABASE]	166/256	166/270	DEW JOHN N et al.
US 3415088 A	USPAT	19681210	Extrusion method and apparatus [TEXT AVAILABLE IN	72/54	72/253.1; 72/271	JOHN M et al.

			USOCR			
US 3379256 A	USPAT	19680423	DATABASE] Oil well ignition device [TEXT AVAILABLE IN USOCR DATABASE]	166/60	392/301	ALEXANDER JOHN D et al.
US 3365847 A	USPAT	19680130	Edge flashing for roofs and terrace floors [TEXT AVAILABLE IN USOCR DATABASE]	52/94	52/58	ALEXANDER JOSEK
US 3365533 A	USPAT	19680123	CONTINUOUS ELECTRODES [TEXT AVAILABLE IN USOCR DATABASE]	373/89	313/327	ALEXANDER JOHN R
US 3332253 A	USPAT	19670725	Centrifugal-vortex refrigeration system [TEXT AVAILABLE IN USOCR DATABASE]	62/499		JOHN B
US 3330400 A	USPAT	19670711	Mechanism for transferring cylindrical articles [TEXT AVAILABLE IN USOCR DATABASE]	198/470.1	101/40; 198/476.1	ALEXANDER JOHN D
US 3324948 A	USPAT	19670613	Method and apparatus for moving tools and devices in pressured well bores on flexible supporting members [TEXT AVAILABLE IN USOCR DATABASE]	166/256	166/155; 166/185; 166/188; 166/325; 166/383	POWERS MASTON L et al.
US 3279360 A	USPAT	19661018	Machine for printing on cylindrical articles [TEXT]	101/40	101/247; 101/322	SMITH EDWIN K et al.

			AVAILABLE IN USOCR DATABASE]			
US 3276694 A	USPAT	19661004	Apparatus for cleaning the interior surfaces of enclosures [TEXT AVAILABLE IN USOCR DATABASE]	239/101	134/102.1; 134/169R; 134/171; 134/181; 239/422; 239/424.5; 239/514; 239/518; 239/600	ALEXANDER JOHN R
US 3266934 A	USPAT	19660816	Removal of contaminants from interiors of enclosures [TEXT AVAILABLE IN USOCR DATABASE]	134/22.19	134/22.15; 134/30; 134/36	JOHN R
US 3248976 A	USPAT	19660503	Expandable mandrel [TEXT AVAILABLE IN USOCR DATABASE]	82/169	242/573.3	GERSTEIN DAVID E et al.
US 3219110 A	USPAT	19651123	Method of controlling incompetent formations [TEXT AVAILABLE IN USOCR DATABASE]	166/256	166/276	MARTIN WILLIAM L et al.
US 3209825 A	USPAT	19651005	Low temperature insitu combustion [TEXT AVAILABLE IN USOCR DATABASE]	166/245	166/256; 166/261	ALEXANDER JOHN D et al.
US 3183199 A	USPAT	19650511	Petroleum wax polyvinylstearate compositions [TEXT AVAILABLE IN USOCR DATABASE]	524/489		ALEXANDER JOHN J
US 3153448 A	USPAT	19641020	Combination in situ combustion-	166/245	166/261	DEW JOHN N et al.

			aqueous medium drive oil recovery method [TEXT AVAILABLE IN USOCR DATABASE]			
US 3121462 A	USPAT	19640218	Method of formation consolidation [TEXT AVAILABLE IN USOCR DATABASE]	166/288	166/256; 166/276; 166/292	MARTIN WILLIAM L et al.
US 3076426 A	USPAT	19630205	Perforated water jet boat hull construction [TEXT AVAILABLE IN USOCR DATABASE]	440/46	114/289; 114/67A	ALEXANDER JOHN E et al.
US 3058648 A	USPAT	19621016	Send and return stationery [TEXT AVAILABLE IN USOCR DATABASE]	229/305		JOHN H
US 3036284 A	USPAT	19620522	Translatory precision potentiometer [TEXT AVAILABLE IN USOCR DATABASE]	338/183		TRUESDELL WILLIAM A M et al.
US 3022716 A	USPAT	19620227	Photoprinting apparatus [TEXT AVAILABLE IN USOCR DATABASE]	355/106	355/110	SMITH JR EDWIN K et al.
US 3016133 A	USPAT	19620109	Can package [TEXT AVAILABLE IN USOCR DATABASE]	206/229	206/169	ALEXANDER JONES JOHN
US 3010796 A	USPAT	19611128	Electric furnace operation [TEXT AVAILABLE IN USOCR DATABASE]	75/10.39	373/82; 422/199; 423/323; 423/442; 423/448;	JOHN R et al.

	1				423/630; 75/10.65	
US 3003455 A	USPAT	19611010	Foot operated device for speed and steering control of hydraulic propelled boats [TEXT AVAILABLE IN USOCR DATABASE]	440/42	239/265.35; 239/265.43; 60/232	ALEXANDER JOHN E et al.
US 3000757 A	USPAT	19610919	Process for coating substrates with a vapor permeable polymeric coating [TEXT AVAILABLE IN USOCR DATABASE]	442/63	174/124R; 264/41; 264/DIG.63; 28/107; 427/353; 428/151; 428/423.7; 428/904; 442/77; 521/137; 521/174; 521/64; 528/59	ALEXANDER JOHNSTON ROBERT et al.
US 2974504 A	USPAT	19610314	Automatic fan control [TEXT AVAILABLE IN USOCR DATABASE]	464/35	464/41	ALEXANDER JOHNSON
US 2954575 A	USPAT	19601004	Mop head attachment plate having bail aligning and guiding means [TEXT AVAILABLE IN USOCR DATABASE]	15/152	15/229.2	RONES JAMES M et al.
US 2852804 A	USPAT	19580923	Combination hinge and hanger for screens and storm sash [TEXT AVAILABLE IN USOCR DATABASE]	16/252	24/326; 49/400	ALEXANDER JOHN S
US 2840161 A	USPAT	19580624	Knockdown screen kit [TEXT	160/377	160/379	ALEXANDER JOHN S et al.

			AVAILABLE IN USOCR DATABASE]			
US 2792285 A	USPAT	19570514	Production of alkali metal phosphates [TEXT AVAILABLE IN USOCR DATABASE]	423/314	366/107; 422/129; 422/210; 423/315	ALEXANDER JOHN R et al.
US 2792284 A	USPAT	19570514	Production of alkali metal phosphates [TEXT AVAILABLE IN USOCR DATABASE]	423/305	423/314; 423/315; 423/481	ALEXANDER JOHN R
US 2790662 A	USPAT	19570430	Combination latch and vent arm for screens and storm sash [TEXT AVAILABLE IN USOCR DATABASE]	292/68	292/262	MAJESKE HENRY L et al.
US 2748640 A	USPAT	19560605	Device for operating valves [TEXT AVAILABLE IN USOCR DATABASE]	81/175	81/3.42; D8/40	JOHN M
US 2738373 A	USPAT	19560313	Method and means of charging and operating electrical furnaces [TEXT AVAILABLE IN USOCR DATABASE]	373/81	210/495; 423/442	ALEXANDER JOHN R
US 2717538 A	USPAT	19550913	Method and apparatus for fissuring fibrous materials [TEXT AVAILABLE IN USOCR DATABASE]	162/116	162/296; 181/293	JOHN D
US 2579135 A	USPAT	19511218	Electrical switch [TEXT AVAILABLE IN USOCR	200/523	200/318	JOHN A

			DATABASE]			
US 2575438 A	USPAT	19511120	Percussion drill bit body [TEXT AVAILABLE IN USOCR DATABASE]	279/85	175/418; 175/420.1	ALEXANDER ARTHUR H et al.
US 2537297 A	USPAT	19510109	Sulfurizing terpenes [TEXT AVAILABLE IN USOCR DATABASE]	568/77	508/322	ALEXANDER JOHN J
US 2507418 A	USPAT	19500509	Coating machine for sheets of material [TEXT AVAILABLE IN USOCR DATABASE]	118/63	118/231; 118/262	OSGOOD JR HARRY WHITNEY et al.
US 2480583 A	USPAT	19490830	Machine for cooling cream [TEXT AVAILABLE IN USOCR DATABASE]	62/346	62/342; 62/380	ALEXANDER JOHNSON
US 2478996 A	USPAT	19490816	Cam-actuated grip- finger wrench [TEXT AVAILABLE IN USOCR DATABASE]	81/116	279/108; 29/283; 81/176.3	ALEXANDER JOHN B
US 2468856 A	USPAT	19490503	Combined table and desk for children [TEXT AVAILABLE IN USOCR DATABASE]	312/241	108/11; 108/14; 108/144.11; 108/27; 248/188.2; 297/136; 312/257.1; 5/99.1	ALEXANDER JOHN A
US 2406297 A	USPAT	19460820	Regeneration of waste rubber [TEXT AVAILABLE IN USOCR DATABASE]	34/595	34/216; 34/236; 34/242	ALEXANDER JOHNSTON
US 2404293 A	USPAT	19460716	Regeneration of waste rubber [TEXT AVAILABLE IN	521/41	521/45	ALEXANDER JOHNSTON

			USOCR			
US 2394528 A	USPAT	19460212	DATABASE] Automatic liquid vendor [TEXT AVAILABLE IN USOCR DATABASE]	194/298	222/2	ALEXANDER JOHN M
US 2392110 A	USPAT	19460101	Support [TEXT AVAILABLE IN USOCR DATABASE]	248/229.11	248/49; 248/74.1; 248/74.4; 403/191	ALEXANDER JOHN W
US 2384585 A	USPAT	19450911	Coin-controlled liquid dispensing apparatus [TEXT AVAILABLE IN USOCR DATABASE]	194/244	222/2	ALEXANDER JOHN M
US 2378484 A	USPAT	19450619	Wool sampler [TEXT AVAILABLE IN USOCR DATABASE]	73/864.44		ALEXANDER JOHNSTON et al.
US 2336383 A	USPAT	19431207	Liquid dispensing mechanism [TEXT AVAILABLE IN USOCR DATABASE]	222/20		JOHN M
US 2288151 A	USPAT	19420630	Sign [TEXT AVAILABLE IN USOCR DATABASE]	40/607.12	40/607.14; 403/302; 403/303	ALEXANDER JOHN W
US 2275855 A	USPAT	19420310	Apparatus for setting fuses of projectiles [TEXT AVAILABLE IN USOCR DATABASE]	89/6		ALEXANDER JOSEPH FELIX
US 2244040 A	USPAT	19410603	Apparatus for cleaning and conditioning drums [TEXT AVAILABLE IN USOCR DATABASE]	134/81	118/313; 118/319; 118/326; 118/426; 118/DIG.3; 134/146; 134/161; 134/95.1	ALEXANDER JOHN R
US 2236127	USPAT	19410325	Bicycle fork [TEXT]	280/279		ALEXANDER

A			AVAILABLE IN USOCR DATABASE]			JOHN R
US 2195007 A	USPAT	19400326	Land clearing and stripping shovel [TEXT AVAILABLE IN USOCR DATABASE]	414/691	414/692	ALEXANDER JOHNSON THOMAS et al.
US 2193727 A	USPAT	19400312	Resilient holder or target [TEXT AVAILABLE IN USOCR DATABASE]	211/69.8	211/60.1; 211/69; 273/398; 47/41.11	ALEXANDER JOUFFRAY
US 2168552 A	USPAT	19390808	Automatic liquid vender [TEXT AVAILABLE IN USOCR DATABASE]	74/17.5	74/503; 74/528; 92/13.8; 92/23	ALEXANDER JOHN M
US 2131515 A	USPAT	19380927	Coat or the like [TEXT AVAILABLE IN USOCR DATABASE]	2/93	2/DIG.4	ALEXANDER JONAS
US 2119192 A	USPAT	19380531	Barrel and drum cleaning device [TEXT AVAILABLE IN USOCR DATABASE]	134/81	134/142	ALEXANDER JOHN R
US 2084198 A	USPAT	19370615	Fire alarm system [TEXT AVAILABLE IN USOCR DATABASE]	337/409	337/416	ALEXANDER JOHNSON
US 2083547 A	USPAT	19370615	Process for treatment of oil-wax mixtures [TEXT AVAILABLE IN USOCR DATABASE]	208/31		ALEXANDER JOSEPH A
US 2082866 A	USPAT	19370608	Radiator water filter [TEXT AVAILABLE IN USOCR DATABASE]	165/71	123/41.01; 165/119; 210/167; 210/459	ALEXANDER JOSEPH F

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US 2081670	USPAT	19370525	Process and	264/347		ALEXANDER
A			apparatus for the			JOHNSTON
			vulcanization of			
			rubber goods and			
			the treatment of			[]
			other goods			
	1		requiring heat and			
		ĺ	pressure [TEXT			
			AVAILABLE IN			
			USOCR			
			DATABASE]			
US 2079596	USPAT	19370511	Process for the	208/31	122/155.5;	ALEXANDER
A			treatment of oil-wax		208/33;	JOSEPH A
			mixtures [TEXT		208/37	
			AVAILABLE IN			
			USOCR			
			DATABASE]			
US 2057491	USPAT	19361013	Control of clutches	192/91R	188/105;	ALEXANDER
A			in automobiles		192/103F;	JOSEPH
			[TEXT		192/109R;	FELIX
			AVAILABLE IN		192/3.51;	
			USOCR		477/175	
	1		DATABASE]		·	
US 2029402	USPAT	19360204	Fire alarm [TEXT	340/586	340/593	ALEXANDER
A			AVAILABLE IN			JOHN W
			USOCR			
			DATABASE]			
US 1963575	USPAT	19340619	Automatic liquid	222/341	194/252;	ALEXANDER
A			vender [TEXT	l 	222/372	JOHN M
			AVAILABLE IN			
			USOCR			
			DATABASE]			
US 1951466	USPAT	19340320	Vegetable slicing	269/53	99/589	ALEXANDER
A			holder [TEXT			JOHN R
**			AVAILABLE IN	!		
			USOCR			
			DATABASE]			
US 1944501	USPAT	19340123	Jacking and	180/200	254/424	DOUNIS
A A		155.0125	sidewise motion			PETER L et al.
			transmitting device			
			for automotive			
			vehicles [TEXT			
			AVAILABLE IN			
			USOCR			
			DATABASE]			
US 1887510	USPAT	19321115	Method and means	72/220	72/420	HONEYCUTT
00 100/010	1001711	17521115	1.10 mile mile milemis	· · - ·	<u> </u>	

A			for refluting textile rolls [TEXT AVAILABLE IN USOCR DATABASE]			CURTIS E et al.
US 1866523 A	USPAT	19320712	Automatic gasoline vending machine [TEXT AVAILABLE IN USOCR DATABASE]	222/16	194/294; 222/75; 235/144D; 235/144E	ALEXANDER JOHN M
US 1850174 A	USPAT	19320322	Apparatus for practicing games [TEXT AVAILABLE IN USOCR DATABASE]	473/133	221/271; 473/137	ALEXANDER JOSEPH FELIX
US 1844286 A	USPAT	19320209	Coupling device [TEXT AVAILABLE IN USOCR DATABASE]	192/48.4	192/44; 192/48.5; 192/53.5	ALEXANDER JOSEPH FELIX
US 1827019 A	USPAT	19311013	Animal trap [TEXT AVAILABLE IN USOCR DATABASE]	43/70		ALEXANDER JOSEPH
US 1807501 A	USPAT	19310526	Flash light holder [TEXT AVAILABLE IN USOCR DATABASE]	248/229.14	362/396	ALEXANDER JOHN R
US 1804014 A	USPAT	19310505	Free-wheel clutch [TEXT AVAILABLE IN USOCR DATABASE]	192/48.3	192/13R; 192/44; 192/48.92	ALEXANDER JOSEPH FELIX
US 1801008 A	USPAT	19310414	Clutch mechanism [TEXT AVAILABLE IN USOCR DATABASE]	192/48.3	192/48.92; 192/53.51; 74/339	ALEXANDER JOSEPH FELIX
US 1797748 A	USPAT	19310324	Method of splitting stone [TEXT AVAILABLE IN USOCR DATABASE]	125/1	299/15	ALEXANDER JOHN C

US 1726134	USPAT	19290827	Combination paper-	34/68	34/119;	ALEXANDER
A A	USIAI	17270027	drier installation	34/00	34/647	JOHN E
A			[TEXT		3 0 . 7	
			AVAILABLE IN			
			USOCR			
			DATABASE]			
US 1719793	USPAT	19290702	Paper-drying	34/92	34/110;	ALEXANDER
A A	USIAI	19290702	machine with roll	34/72	34/120	JOHN E
A			doctors [TEXT]		34/120	JOINTE
			AVAILABLE IN			
			USOCR			
			DATABASE			
US 1718359	USPAT	19290625	Clutch and the like	192/48.92	192/44;	ALEXANDER
A A	USIAI	19290023	[TEXT	172/40.72	192/47	JOSEPH
A			AVAILABLE IN			FELIX
			USOCR			1 DDIII
			DATABASE			
US 1718049	USPAT	19290618	Combined trousers	2/227		ALEXANDER
A		1,2,0010	and belt [TEXT	2, 22 .		JONAS
**			AVAILABLE IN			
			USOCR			
			DATABASE]			
US 1713485	USPAT	19290514	Vacuum-chamber	34/92	34/634	ALEXANDER
A		1,2,001.	seal for paper driers	0		JOHN E
			[TEXT]			
			AVAILABLE IN			
			USOCR			
			DATABASE]			
US 1665281	USPAT	19280410	Safety auto control	246/194	180/275;	ALEXANDER
Α			TEXT		246/246	JOHN D et al.
			AVAILABLE IN			
			USOCR			
			DATABASE]			
US 1645366	USPAT	19271011	Method of drying	34/414	34/203	ALEXANDER
Α			material [TEXT			JOHN E
			AVAILABLE IN			
			USOCR			
		<u> </u>	DATABASE]			
US 1623611	USPAT	19270405	Automatic circuit	34/556	34/543	ALEXANDER
A			breaker for drying			JOHN E et al.
			machines and the			
			like [TEXT			
			AVAILABLE IN		!	
			USOCR			
			DATABASE]			
US 1621706	USPAT	19270322	Cleaning means for	34/85	15/88.1	ALEXANDER

A			drum driers [TEXT AVAILABLE IN USOCR DATABASE]			JOHN E et al.
US 1608919 A	USPAT	19261130	Closure apparatus [TEXT AVAILABLE IN USOCR DATABASE]	413/38		ALEXANDER JOHN J
US 1593943 A	USPAT	19260727	Curtain support [TEXT AVAILABLE IN USOCR DATABASE]	248/261	248/263	THOMAS LLOYD GEORGE et al.
US 1560591 A	USPAT	19251110	Process for making paper pulp [TEXT AVAILABLE IN USOCR DATABASE]	162/83	162/85; 162/DIG.5	MCBAIN BERTRAM T et al.
US 1524611 A	USPAT	19250127	Fusible link [TEXT AVAILABLE IN USOCR DATABASE]	169/42		ALEXANDER JOHN D
US 1464797 A	USPAT	19230814	Railroad signaling mechanism [TEXT AVAILABLE IN USOCR DATABASE]	246/294		ALEXANDER JOHN R
US 1457204 A	USPAT	19230529	System for distributing packages [TEXT AVAILABLE IN USOCR DATABASE]	116/325		ALEXANDER JOHN R
US 1453428 A	USPAT	19230501	Vehicle signal [TEXT AVAILABLE IN USOCR DATABASE]	116/50		ALEXANDER JOHN R
US 1434358 A	USPAT	19221107	Plate attachment for exhaust manifolds [TEXT AVAILABLE IN USOCR DATABASE]	432/63		GEHRS WALTER G et al.
US 1412579	USPAT	19220411	Retort [TEXT	99/366		THAYER

A				AVAILABLE IN USOCR DATABASE]			FRED A J et al.
US 1407546 A	USPAT	19220221		Twist drill [TEXT AVAILABLE IN USOCR DATABASE]	408/223	408/230	ALEXANDER JOSEPH FELIX
US 1407197 A	USPAT	19220221	2	Fabric used in the manufacture of balloons and dirigible airships [TEXT AVAILABLE IN USOCR DATABASE]	442/67	428/478.2; 442/239	ALEXANDER JOHNSTON
US 1381311 A	USPAT	19210614		Clothesline-fastener [TEXT AVAILABLE IN USOCR DATABASE]	24/134R	188/65.1; 24/133	ALEXANDER JOHNSON et al.
US 1330155 A	USPAT	19200210		Device for preheating air for use in paper-making machines [TEXT AVAILABLE IN USOCR DATABASE]	34/86	165/121; 34/419	ALEXANDER JOHN E